14

Enter your transmittal number

-----**>**

W217849 Transmittal Number

Your unique Transmittal Number can be accessed online: http://mass.gov/dep/service/online/trasmfrm.shtml or call MassDEP's InfoLine at 617-338-2255 or 800-462-0444 (from 508, 781, and 978 area codes).

Massachusetts Department of Environmental Protection

Transmittal Form for Permit Application and Payment

1. Please type or print. A separate	A.	. Permit Information				
Transmittal Form		BWP-IW38		Industrial Sewer	r Connections	
must be completed		1. Permit Code: 7 or 8 character code from permit	tinstructions	2. Name of Permit 0	Category	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
for each permit application.		Permit Application for Industrial Sewe	r user in IPP P	OTW Dischargin	g >50,000 GPD	
application.		3. Type of Project or Activity				
2. Make your						
check payable to the Commonwealth	B	. Applicant Information – Firm	or Individua	al .		
of Massachusetts	•	Swan Dying and Printing				
and mail it with a copy of this form to	:	Name of Firm - Or, if party needing this appr	oval is an individua	al enter name below:		
DEP, P.O. Box		2. Last Name of Individual	3 First	Name of Individual		4. MI
4062, Boston, MA 02211.		372 Stevens Street	0.7.1.00	Traine of marriadar		11. 14.11
		5. Street Address				
3. Three copies of		Fall River	MA	02721	508-674-4611	
this form will be needed.		6. City/Town	7. State	8. Zip Code	9. Telephone #	10. Ext. #
		Micheal Rodrigues		swansales@sw	andyeandprint.com	
Copy 1 - the original must		11. Contact Person		12. e-mail address	(optional)	
permit application.	C	. Facility, Site or Individual Rec	uiring App	roval		
Copy 2 must accompany your		Swan Dying and Printing				
fee payment.		Name of Facility, Site Or Individual				
Copy 3 should be		372 Stevens Street				
retained for your records		2. Street Address				
records		Fall River	<u>MA</u>	02721	508-674-4611	
4. Both fee-paying and exempt		3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #
applicants must mail a copy of this		8. DEP Facility Number (if Known)	9. Federa	al I.D. Number (if Kno	wn) 10. BWSC Trackir	ng # (if Known)
transmittal form to:	D.	. Application Prepared by (if di	fferent from	Section B)*		
MassDEP		HRP Associates, Inc		,		
P.O. Box 4062		1. Name of Firm Or Individual				
Boston, MA 02211		100 Saratoga Village Boulvard				
V		2. Address				
4 N - 4		Malta	NY	12020	518-899-3011	202
* Note: For BWSC Permits		3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #
enter the LSP.	,	Thomas S. Seguljic				
		8. Contact Person		9. LSP Number (BV	VSC Permits only)	
	E.	Permit - Project Coordination				
	1.	Is this project subject to MEPA review?	□ yes 🗵 no			
		If yes, enter the project's EOEA file numb				
		Environmental Notification Form is submit	tted to the MEPA			
	F	Amount Due		EOEA	File Number	
DEP Use Only	Sp	pecial Provisions:				
Downit No:	1.	Fee Exempt (city, town or municipal housing			or less).	
Permit No:	2.	There are no fee exemptions for BWSC permit Hardship Request - payment extensions ac				
Rec'd Date:	3. 4.	Alternative Schedule Project (according to 310 CMR 4.02).				
Reviewer:			605			
			llar Amount		Date	



Bureau of Waste Prevention - Industrial Wastewater

BWP IW 38 & BWP IW 39

Permit for Industrial Sewer User

W217849	
Transmittal Number	

Facility ID# (if known)

DEP Use Only

Date Received

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not

Important Instructions for Completing This Form

The questions on this form apply to existing and new facilities discharging industrial wastewater to sewers. If you are completing this form for an existing facility, answer the questions as they apply to its current status. If you are completing this form for a new facility, your answers will reflect your commitment to comply with the requirements as set forth in each question.

Existing facilities are defined as facilities in existence as of July 12, 2007. New facilities are defined as facilities constructed after July 12, 2007.

Answer all questions, except those that you are directed to skip. Please DO NOT answer questions that you are directed to skip

Permit Category (Select One)

BWP IW 38: Industrial Sewer User in IPP POTW discharging more than 50,000 GPD

BWP IW 39: Industrial Sewer User in Non-IPP POTW discharging more than 25,000 GPD

A. Facility Information

Swan Dyeing and Printing			
1a. Facility Name			
372 Stevens Street			
1b. Facility Address 1			
1c. Facility Address 2			
Fall River	MA	02721	
1d. City	1e. State	1f. Zip Code	
508-674-4611	508-676-3730		
1g. Phone Number	1h. Fax Number		

se the return	rc. racilly Address 2			
ey.	Fall River		MA	02721
	1d. City		1e. State	1f. Zip Code
[] tab	508-674-4611		508-676-3730	
	1g. Phone Number		1h. Fax Number	
return	1i. Federal Employer	ax Identification Number (FEIN o	r TIN)	
	Mailing Address:	☐ Check here if same	as Facility Address and s	kip to Contact Information.
	2a. Mailing Address: S	treet or P.O. Box		
	2b. Mailing Address 2			
	2c. City		2d. State	2e. Zip Code
	Contact Information:			
	Micheal Rodrigue	5		
	3a. Contact Person Na	ame		
	President			
	3b. Contact Person Tit	le		

3a. Contact Person Name		
President		
3b. Contact Person Title		
508-674-4611		
3c. Phone Number	3d. Extension	

swansales@swandyeandprint.com

3e. Email Address



1.

Massachusetts Department of Environmental Protection Bureau of Waste Prevention – Industrial Wastewater

BWP IW 38 & BWP IW 39

Transmittal N	lumber	
Facility ID# (in	f known)	

B	Industrial	Wastewater	Information

. Industrial V	Vastewate	r Informatior	ו		
Project Description	n (Check All Th	at Apply)			
☐ 1a. New Const	ruction		☐ 1b. P	ermit Renewal	
1c. Increasing I	Flow From Existin	ng Connection		lew or Modified Industr Pretreatment System (I'	
	permitted Conne ed Before 7/12/07			· · · · · · · · · · · · · · · · · · ·	··· - ,
best describe	the facility proc	lucing the discharg	ge in terms	ustrial Classification of the principal prod endix B in the Instru	ucts or services
2262				of Broadwoven Fab	orics
2a. SIC Code			Description	on	
2b. SIC Code			Description	วก	·····
2c. SIC Code			Description	on	
2d. SIC Code			Description	on	
		nd their maximum Owned Treatment \		s) in gallons per day TW):	(GPD) from your
	01	02			3d. Total Flow,
	3a. Connection	on # 3b. Conn	ection #	3c. Connection #	All Connections 1200
SANITARY	GPD	GPD		GPD	GPD
INDUSTRIAL		210,000)		210,000
INDUSTRIAL	GPD	GPD		GPD	GPD
TOTAL	1200 GPD	210,000 GPD)		211,200
4. Are you in con	.1	1	Historical C	GPD Commission requirer	GPD nents?
⊠ Yes				assachusetts Historica n Submit This Applicat	
5. Are you in cor	mpliance with M	lassachusetts Env	ironmental	Policy Act (MEPA)	equirements?
⊠ Yes		tlf No, You Must Co Submit This Applicat		EPA Requirements BI	EFORE You Can



BWP IW 38 & BWP IW 39

Transmittal Number	W217849	
	Transmittal N	lumber
	Facility ID# (if known)

B. I	ndustrial	Wastewater	Information ((continued)
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	treated, before discharge:			
	☐ 6a. Metals, Asbestos, Cyanio	le, Phenols		
	If Metals, Asbestos, Cyanide (mg/L):	, or Phenols are pre	esent, provide concentration	s in milligrams per liter
	1. Antimony (total) (Sb)		9. Nickel (total) (Ni)	0.02
	2. Arsenic (total) (As)	mg/L	10. Selenium (total) (Se)	mg/L
		mg/L	= ' ' ' '	mg/L
	3. Beryllium (total) (Be)	mg/L	_ 11. Silver (total) (Ag)	mg/L
	4. Cadmium (total) (Cd)		12. Thallium (total) (TI)	
	5. Chromium (hexavalent)	mg/L	13. Zinc (total) (Zn)	mg/L 0.167
	,	mg/L	_	mg/L
	6. Chrome (total) (Cr)	mg/L	14. Asbestos	mg/L
	7. Copper (total) (Cu)		15. Cyanide (total) (CN)	
	8. Lead (total) (Pb)	mg/L	16. Phenols (total)	mg/L
	, , ,	mg/L	- ' '	mg/L
		mg/L		riig/L
	☑ 6b. Toxic Pollutants (See If Toxic Pollutants are preser (ug/L):	Section 17B in the	·	
1	If Toxic Pollutants are preser	Section 17B in the	·	on in micrograms per liter
-	If Toxic Pollutants are preser (ug/L): 11 (via EPA Method 8260)	Section 17B in the at, provide the total ration (ug/L)	Toxic Pollutants concentrati NOTE: Use the Toxic Pollu toxic chemicals and their co	on in micrograms per liter
	If Toxic Pollutants are preser (ug/L): 11 (via EPA Method 8260) 6b1. Total Toxic Pollutants Concent	Section 17B in the at, provide the total ration (ug/L) ocarbons (TPH) > 1	Toxic Pollutants concentrati NOTE: Use the Toxic Pollu toxic chemicals and their co	on in micrograms per liter
- 1	If Toxic Pollutants are preser (ug/L): 11 (via EPA Method 8260) 6b1. Total Toxic Pollutants Concent ⊠ 6c. Total Petroleum Hydro	Section 17B in the at, provide the total ration (ug/L) ocarbons (TPH) > 1	Toxic Pollutants concentrati NOTE: Use the Toxic Pollu toxic chemicals and their co	on in micrograms per liter
	If Toxic Pollutants are preser (ug/L): 11 (via EPA Method 8260) 6b1. Total Toxic Pollutants Concent ☑ 6c. Total Petroleum Hydro ☑ 6d. pH <5 and >10 Standa	Section 17B in the at, provide the total ration (ug/L) ocarbons (TPH) > 1 ard Units (S.U)	Toxic Pollutants concentrati NOTE: Use the Toxic Pollu toxic chemicals and their co	on in micrograms per liter tants Form to list individual
	If Toxic Pollutants are preser (ug/L): 11 (via EPA Method 8260) 6b1. Total Toxic Pollutants Concent ☑ 6c. Total Petroleum Hydro ☑ 6d. pH <5 and >10 Standa ☑ 6e. Other*	Section 17B in the at, provide the total ration (ug/L) ocarbons (TPH) > 1 and Units (S.U) ent, describe them:	Toxic Pollutants concentrati NOTE: Use the Toxic Pollu toxic chemicals and their coi mg/L	on in micrograms per liter tants Form to list individual ncentrations.



BWP IW 38 & BWP IW 39

rmit for Indu	ustrial Sewer User	Facility ID# (if known)		
Industrial	Wastewater Inform	mation (continued)		
7. Is Mercury (discharge?	(Hg) present in your industri	ial wastewater before pretreatment, or if not treated, before		
☐ Yes	⊠ No*	*If No, skip to Question 8.		
	7a. If Yes, have you identified all possible mercury sources and taken all reasonable steps to eliminate the mercury?			
☐ Yes*	□ No	*If Yes, skip to Question 8.		
7b. If No, expla	ain why.			
Mercury. 8. What is the	name of the Publicly Owne	ust meet a discharge limit of 1 part per billion (ppb) for ed Treatment Works (POTW) that receives your ructions.)		
Mercury. 8. What is the wastewater? (name of the Publicly Owne See Appendix C in the Instr	ed Treatment Works (POTW) that receives your		
Mercury. 8. What is the	name of the Publicly Owne See Appendix C in the Instr	ed Treatment Works (POTW) that receives your		
Mercury. 8. What is the wastewater? (Sity of Fall Riv Name of POTW) 9. Do you have	name of the Publicly Owne See Appendix C in the Instr ver	ed Treatment Works (POTW) that receives your ructions.) on discharge permit or a current written approval issued by		
Mercury. 8. What is the wastewater? (Sity of Fall Riv Name of POTW) 9. Do you have	e name of the Publicly Owner See Appendix C in the Instr ver e a current sewer connection	ed Treatment Works (POTW) that receives your ructions.) on discharge permit or a current written approval issued by		
Mercury. 8. What is the wastewater? (Size of Fall Rive Name of POTW) 9. Do you have your local POTM Yes	e name of the Publicly Owner See Appendix C in the Instr ver e a current sewer connection FW? (See Section 17B in th	ed Treatment Works (POTW) that receives your ructions.) on discharge permit or a current written approval issued by the Instructions.) *If No, you must obtain either a permit or, if a permit is required, a written approval from your local POTW to		
Mercury. 8. What is the wastewater? (Size of Fall Rive Name of POTW) 9. Do you have your local POTM Yes	e name of the Publicly Owner See Appendix C in the Instr ver e a current sewer connection FW? (See Section 17B in th	ed Treatment Works (POTW) that receives your ructions.) on discharge permit or a current written approval issued by the Instructions.) *If No, you must obtain either a permit or, if a permit is required, a written approval from your local POTW to discharge BEFORE you can submit this application.		
Mercury. 8. What is the wastewater? (Size of Fall Rive Name of POTW) 9. Do you have your local POTW Yes If you have a potential of the potential of Potential Pote	e name of the Publicly Owner See Appendix C in the Instr ver e a current sewer connection TW? (See Section 17B in th No* Dermit, provide the following	ed Treatment Works (POTW) that receives your ructions.) on discharge permit or a current written approval issued by the Instructions.) *If No, you must obtain either a permit or, if a permit is required, a written approval from your local POTW to discharge BEFORE you can submit this application. g information, then skip to Question 10.		
Mercury. 8. What is the wastewater? (City of Fall Riv Name of POTW 9. Do you have your local POT Yes If you have a part of the part of Potential Potentia	e name of the Publicly Owner See Appendix C in the Instr ver e a current sewer connection TW? (See Section 17B in th No* Dermit, provide the following	ed Treatment Works (POTW) that receives your ructions.) on discharge permit or a current written approval issued by the Instructions.) *If No, you must obtain either a permit or, if a permit is not required, a written approval from your local POTW to discharge BEFORE you can submit this application. g information, then skip to Question 10. June 30, 2012 9b. Permit Expiration Date		

⊠ Yes*

☐ No

*If Yes, skip to Question 12.



BWP IW 38 & BWP IW 39

W217849	
Transmittal Number	
Facility ID# (if known)	_

В.	Industrial	Wastewater	Information	(continued)
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В.	Industrial Wa	stewater Informati	on (continued)		
	11. Do you have a current sewer connection discharge permit or a current written approval issued by your local Sewer Authority? (See Section 17B in the Instructions.)				
	☐ Yes ☐ No*		If No, you must obtain either a permit or written approval from your local Sewer Authority to discharge BEFORE you can submit this application.		
	If you have a permit	, provide the following infor	mation, then skip to Question 12.		
	11a. Permit Number		11b. Permit Expiration Date		
	If you have a writter	n approval, provide the follo	wing information:		
	11c. Date of Approval Le	tter	11d. Name of Person Who Signed the Letter		
	12. Is your facility currently classified as a Categorical Industrial User (CIU) pursuant to Federal Regulations? (See Appendix D in the Instructions.)				
	☐Yes	⊠ No*	*If No, skip to Section C.		
12a. List all the Categorical Pretreatment Standards applicable to your facility.					
	12a1. Part Number		Point Source Category		
	12a2. Part Number 12a3. Part Number 12a4. Part Number		Point Source Category Point Source Category Point Source Category		
C.	Industrial Wa	stewater Pretreatr	nent System		
	1. Do you have an on-site industrial wastewater pretreatment system (IWPS) to treat your industrial wastewater?				
	☐ Yes		*If No, skip to Section D.		
1a. How many IWPSs do you have?					
			NOTE: If you have more than one IWPS, please use an		
	Number		Additional IWPS Form for each additional IWPS.		
	1b. Provide a uniqu	e identifier (i.e. name) for th	nis IWPS:		
	Identifier/Name				



BWP IW 38 & BWP IW 39

C.	Industrial	Wastewater	Pretreatment	System	(continued)
					(/

		, ,			
1c. What is the Total Design Capacity of this IWPS?					
Gallons Per Day		_			
1d. What is the Ave	rage Daily Flow of this IPW	S? (Estimate if this is a new facility.)			
Gallons Per Day		_			
1e. What is the Max	imum Daily Flow of this IWI	PS? (Estimate if this is a new facility.)			
Gallons Per Day		_			
2. Is your IWPS des Categorical Industria	igned and constructed to mal User (CIU) standards in 4	eet all local discharge standards and the applicable 0 CFR Chapter I, Subchapter N?			
☐Yes	□ No*	*If No, you must take immediate steps to address the non- compliance BEFORE you can submit this application.			
3. Does this IWPS to as defined in 314 Cl		astewater or hazardous industrial wastewater sludge			
☐ Yes	□ No*	*If No, skip to Question 12.			
3a. Are you treating products?	concentrated chemical bat	hs, e.g. spent chemical baths, or off-specification			
☐ Yes	□ No*	*If No, skip to Question 4.			
3b. If Yes, describe	the concentrated chemical	baths you are treating.			
	meet the requirements of "t in 310 CMR 30.010?	reatment which is an integral part of the manufacturing			
☐ Yes*	□ No	*If Yes, skip to Question 7.			
		er or hazardous industrial wastewater sludge that is processes, in tanks or containers?			
located in a Drinking V	Vater Zone (see Section 17C	rdous industrial wastewater or sludge and your IWPS is of the Instructions; reference language in 310 CMR 30.605), P IW 39 permit. You must use form BWP IW 40 instead.			
☐Yes	□ No*	*If No, skip to Question 7.			



BWP IW 38 & BWP IW 39

Permit for industrial Sewer User	Facility ID# (if known)
C. Industrial Wastewater Pretreatment System	(continued)
6. Are you in compliance with the requirements for tanks and con 343? (See Section 17C in the Instructions)	tainers in 310 CMR 30.342 and

6. Are you in compliance with the requirements for tanks and containers in 310 CMR 30.342 and 343? (See Section 17C in the Instructions)				
☐Yes	□ No*	*If No, you must take immediate steps to address the non-compliance BEFORE you can submit this application.		
7. Do you have a U.S identification number		n Agency (EPA) hazardous waste generator		
☐ Yes	□ No*	*If No, skip to Question 7b.		
7a. What is your EPA	\ identification number?			
EPA ID#		Skip to Question 8.		
	do not have an EPA identif	fication number.		
		s against unauthorized entry into the IWPS area?		
☐ Yes*	□ No	*If Yes, skip to Question 9.		
8a. Explain why you	do not have a visible sign i	in place.		
		or the IWPS? (See Section 17C in the Instructions.)		
☐ Yes*	□ No	*If Yes, skip to Question 10.		
9a. Explain why you	do not have the required s	pill containment.		
10. Is your IWPS localinstructions.)	ated on land subject to floo	oding from a 100-year storm? (See Section 17C in the		
☐ Yes	□ No*	*If No, skip to Question 12.		



BWP IW 38 & BWP IW 39

ransmittal Number

Pe	Permit for industrial Sewer User			Facility ID# (if known)	
C.	Industrial Wastewater Pretreatment System (continued)				
	11. Are you in compliance with the flood-proofir17C in the Instructions.)		ne flood-proofing provisions in	310 CMR 30.701(2)? (See Section	
	☐ Yes	□ No*	*If Yes, skip to	Question 12.	
	11a. Explain why	you are not in o	compliance with the flood-proc	ofing provisions in 310 CMR 30.701(2).	
	12. What type of IWPS do you have? (Check all that apply.)				
	☐ Fully Automate	d Industrial Wa	stewater Pretreatment Syster	m (FAIWPS)	
	☐ Continuous Dis	scharge IWPS	☐ Batch IWF	PS .	
	13. Is the IWPS exempt from classification?		ssification? (See Section 17C	in the Instructions.)	
☐ Yes* ☐ No		*If Yes, skip to	Question 14.		
	13a. What is the classification of this IWPS? (See 257 CMR 2.13: Classification of Wastewater Treatment Facilities.)				
	☐ Class 1I] Class 2l	☐ Class 3I	
	☐ Class 4I ☐ Class] Class 5 or 6C	☐ Class 1M	
	☐ Class 2M] Class 3M	☐ Class 4M	
	13b. How was the	· IWPS' classifi	cation determined?		
	☐ In accordance	with the require	ements in 314 CMR 7.05(2)(g) 4. c. or d.	
	☐ By the Board o	f Certification c	of Operators of Wastewater Tr	reatment Facilities	
	□ Both				
	14. Is the IWPS si		lance with the requirements o	of 314 CMR 7.05(2)(g) 5? (See Section	
	☐ Yes*	∏No	*If Yes, skip to	Question 15.	



BWP IW 38 & BWP IW 39

Permit for Industrial Sewer User

Transmit	tal Num	ber	

Facility ID#	(if known)
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W217849

Industrial	Wastewater Pre	treatment System (continued)
14a. Explain wh	ny the IWPS is not staffe	ed in accordance with 314 CMR 7.05(2)(g) 5.
	his application a reques	under Permit Category BWP IW 38 or BWP IW 39 for this t for modification of this IWPS that currently has a BWP IW 3
☐ Yes*	□ No	*If Yes, you need to submit as an attachment the proces flow diagram and description of the principal treatment processes for your IWPS. Otherwise, skip to Question 1
16. How many	attachments are include	ed with this application in response to Question 15?
Number of Attachm	ents	
		WPS been designed and constructed in compliance with the set forth in 314 CMR 7.05(2)(g)3?
☐ Yes	□ No*	*If No, skip to Question 17b.
17a. What is the engineering pla		tered Professional Engineer (MAPE) signature date on the
Date		Skip to Question 18.
		on and IWPS have not been designed and constructed in uction standards as set forth in 314 CMR 7.05(2)(g)3.
		bout the Massachusetts Registered Professional Engineer signed your engineering plans:
18a. Name		18b. Phone Number
	cense Number	18d. Mass. P.E. Specialty



BWP IW 38 & BWP IW 39

Permit for Industrial Sewer User

Facility ID# (if known)		-

W217849 Transmittal Number

	ioti iai oowoi oooi	Facility ID# (If known)
Industrial	Wastewater Pre	etreatment System (continued)
	ve an IWPS operation ar ents in 314 CMR 7.05(2	nd maintenance manual that complies with the procedures and 2)(g)6.?
☐ Yes*	□ No	*If Yes, skip to Question 20.
19a. Explain w	hy you do not have the i	required IWPS operation and maintenance manual.
20. Are you kee	eping your IWPS operat	tion and maintenance manual current?
☐ Yes	☐ No	
21. Are you imp	plementing your IWPS o	operation and maintenance manual?
☐ Yes	□No	
	g, Reporting & F	. •
		ctive sewer discharge permit(s), IWPS plan(s), and current (as applicable) on-site at all times?
⊠ Yes*	☐ No	* If Yes, skip to Question 2.
1a. Explain wh	y you are not keeping th	nese records on-site at all times.
records, operat	tion and maintenance re mentation of the safety	ecords including your wastewater monitoring and analyses ecords and logs, bills of lading, summary reports of all incidents plan, and hazardous waste manifests (as applicable) on-site for
⊠ Yes*	□ No	* If Yes, skip to Question 3.
2a. Explain wh	y you are not keeping th	nese records on-site for at least three years.



Bureau of Waste Prevention – Industrial Wastewater

BWP IW 38 & BWP IW 39

Permit for Industrial Sewer User

Transmittal Number	

D. Monitoring, Reporting & Recordkeeping (c	(continued)
---------------------------------------------	-------------

3. [Reserved for Toxics Reporting]

Additional reporting requirements will be added to this section in the future.

E. (Genera	1&	Spe	cific	Pro	h	iib	iti	or	าร
------	--------	----	-----	-------	-----	---	-----	-----	----	----

	After carefully reviewing all of the general and specific prohibitions listed below, are you in mpliance with these General and Specific Prohibitions?		
⊠ Yes*	☐ No	*If Yes, read Section F and then complete Section G.	
	he prohibitions you ar to this form, if necessa	e not in compliance with and explain why. Attach an additional ary.	

- 1. General Prohibitions. The permittee shall not:
 - a. Discharge, or cause to be discharged to a POTW, any substances, materials, or wastewater that may:
 - i. harm the sewers, POTW wastewater treatment process or equipment;
 - ii. have an adverse impact on the receiving waters; or
 - iii. otherwise create a nuisance or endanger public health, safety, or the environment.
 - b. Introduce pollutants into POTWs that pass through the POTW or interfere with its operation or performance.
 - c. Discharge wastewater or allow discharge of wastewater through any sewer connection that would result in a hazard to the public health or safety.
 - d. Discharge bypass wastewater or allow discharge of bypass wastewater through any sewer connection. If bypassing due to an emergency condition occurs, the Department and POTW shall be notified in accordance with 314 CMR 7.04(3). Such notification or its acknowledgement shall not be construed as permission by the Department or POTW to discharge bypass wastewater.
 - e. Discharge hazardous waste or allow the discharge of hazardous waste through any sewer connection.
- 2. Specific Prohibitions. The permittee shall not introduce into a POTW or its wastewater collection system the following:
 - a. Pollutants which may create a fire, explosion, or other hazard in the POTW or its wastewater collection system.
 - b. Pollutants which may cause corrosive structural damage to the POTW or its wastewater collection system. In no case shall discharges with a pH lower than 5.0 Standard Unit (S.U) or more than 10.0 S.U. be allowed, unless the local limit allows such discharges.
 - c. Solid or viscous pollutants in amounts which may cause obstruction to the flow in the POTW or its wastewater collection system or may result in interference.
 - d. Any pollutant, including oxygen-demanding pollutants, discharged at a flow rate or pollutant concentration that will cause interference with the POTW or its wastewater collection system.
 - e. Heat in amounts which may inhibit biological activity in the POTW, resulting in interference. In no case shall heat in such quantities that the temperature at the POTW treatment plant exceeds 40° C (104° F) be discharged, unless the Department, upon request of the POTW, approves alternate temperature limits.



Bureau of Waste Prevention - Industrial Wastewater

BWP IW 38 & BWP IW 39

Permit for Industrial Sewer User

Transmittal Number

Facility ID# (if known)

F. Additional Conditions

- a. All discharges shall be in compliance with the terms and conditions of this permit. The discharge of any wastewater at a level in excess of that identified and authorized by this permit shall constitute a violation of the terms and conditions of this permit. Such a violation may result in the imposition of civil and/or criminal penalties as provided for in M.G.L. c.21, Section 42.
- b. After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:
 - i. Violation of any terms or conditions of the permit;
 - ii. Obtaining a permit by misrepresentation or failure to disclose fully all relevant facts: or
 - iii. A change in conditions or the existence of a condition, which requires either a temporary or permanent reduction, or elimination of the authorized discharge.
- c. The issuance of this permit does not convey any property rights in either real or personal property, or any exclusive privileges; nor does it authorize or relieve the permittee of any liability for any injury to private property or any invasion of personal rights; nor any infringement of Federal, State, or local laws or regulations; nor does it waive the necessity of obtaining any local assent required by law for the discharge authorized herein by the Department.
- d. The provisions of this permit are severable, and the invalidity of any condition or subdivision thereof shall not make void any other condition or subdivision thereof.
- e. All information and data provided by an applicant or a permittee identifying the nature and frequency of a discharge shall be available to the public without restriction. All other information (other than effluent data) which may be submitted by an applicant in connection with a permit application shall also be available to the public unless the applicant or permittee is able to demonstrate that the disclosure of such information or particular part thereof to the general public would divulge methods or processes entitled to protection as trade secrets in accordance with the provisions of M.G.L. c.21, Section.27(7). Where the applicant or permittee is able to so demonstrate, the Department shall treat the information or the particular part (other than effluent data) as confidential and not release it to any unauthorized person. Such information may be divulged to other officers, employees, or authorized representatives of the Commonwealth or the United States Government concerned with the protection of public water or water supplies.
- f. Transfer of Permits. Any sewer system connection permit authorizing an industrial discharge to a sewer system is only valid for the person to whom it is issued, unless prior to transfer:
 - i. The current permittee notifies the Department in writing at least 30 days in advance of the proposed transfer date; and
 - ii. The notice includes a written agreement between the existing and new permittees containing a specific date for transfer of permit responsibilities, and liability to the new permittee.
- g. This permit authorizing the discharge expires five (5) years from the date of issuance. The permittee shall apply for a renewal of this permit at least ninety (90) days prior to the expiration date, in accordance with 314 CMR 7.09(3)(b) for continued lawful discharges beyond the expiration date. h. All solids, sludge, filter backwash, or other pollutants removed in the course of treatment or control of wastewaters shall be collected, treated, and disposed of in accordance with applicable provisions in the following:
 - i. Hazardous waste regulations (310 CMR 30.000).
 - ii. Solid waste regulations (310 CMR 19.00).
 - iii. Sewer discharge regulations (314 CMR 7.00).
 - iv. Any other applicable federal, state and local laws.
- i. All samples shall be analyzed by a Massachusetts Certified Laboratory.
- j. The permittee shall provide the Department, and the Department's employees, authorized representatives and contractors, access at to the facility at all reasonable times, including during wastewater treatment system operation or wastewater discharge, for purposes of conducting activities related to oversight of this permit, including inspections to monitor compliance with the terms herein. The permittee shall allow the Department to obtain information related to compliance with the requirements of this permit. Notwithstanding any provision of this permit, the Department retains all of its access authorities and rights under applicable state and federal law.



Bureau of Waste Prevention - Industrial Wastewater

BWP IW 38 & BWP IW 39

Permit for Industrial Sewer User

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Facility ID# (if known)

G. Certification Statement

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true accurate, and complete. I certify that this facility is in compliance with all conditions and requirements of this permit, and all applicable statutes and regulations. I further certify that systems to maintain compliance are in place at the facility or unit and will be maintained even if processes or operating procedures are changed. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment of knowing violations."

(I will be responsible for publication of public notice of the applicable permit proceedings identified under 314 CMR 2.06(1)(a) through (d).)

MICHAEL RODELGUES
Printed Name of Applicant
PERSIDENT
Title
h
Signature of Applicant 4/1/2008
Date Signed //
Thomas Seguljic
Name of Preparer
Senior Project Manager
Title
518-899-3011
Phone Number

ssDEP Use Only	
Special Conditions:	
	10 m
This document is a permit issued pursuant to Massachusetts regulations at 314 CMR 7.00. the permit application which are hereby incorp	Massachusetts General Laws, Chapter 21, Section 43 and The permittee shall comply with all of the provisions contained in porated and made part of this permit.
Date Issued	
Permit Effective Date	Permit Expiration Date



Bureau of Waste Prevention – Industrial Wastewater

Toxic Pollutants Form Use With BWP IW 38 & BWP IW 39

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Instructions: For the following groups of pollutants, check all that you know to be present in your industrial wastewater before pretreatment, and provide concentrations for the specific pollutants in the checked group(s).

☑ 100. Volatiles – Please note, Chloroform was the only volatile detected via EPA method 8260

For all Volatile Organic Compounds (VOCs), provide concentrations in micrograms per liter (ug/L):

Pollutant Name	Concentration
101. acrolein	
102. acrylonitrile	ug/L
103. benzene	ug/L
104. bis (chloromethyl) ether	ug/L
105. bromoform	ug/L
106. carbon tetrachloride	ug/L
107. chlorobenzene	ug/L
108. chlorodibromomethane	ug/L
109. chloroethane	ug/L
110. 2-chloroethylvinyl ether	ug/L
111. chloroform	15 ug/L
112. dichlorobromomethane113. dichlorodifluoromethane	ug/L
114. 1,1-dichloroethane	ug/L
115. 1,2-dichloroethane	ug/L
116. 1,1-dichloroethylene	ug/L
117. 1,2-dichloropropane	ug/L
118. 1,2-dichloropropylene	ug/L
119. ethylbenzene	ug/L
120. methyl bromide	ug/L
121. methyl chloride	ug/L



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100. Volatiles (continued)	
Pollutant Name	Concentration
122. methylene chloride	ug/L
123. 1,1,2,2-tetrachloroethane	
124. tetrachloroethylene	ug/L
125. toluene	ug/L
126. 1,2-trans-dichloroethylene	ug/L
127. 1,1,1-trichloroethane	ug/L
128. 1,1,2-trichloroethane	ug/L
129. trichloroethylene	ug/L
130. trichlorofluoromethane	ug/L
	ug/L
131. vinyl chloride	ug/L
☐ 200. Acid Compounds	
For all Acid Compounds, provide concentrations	s in micrograms per liter (ug/L):
For all Acid Compounds, provide concentrations Pollutant Name	s in micrograms per liter (ug/L): Concentration
	Concentration
Pollutant Name	Concentration ug/L
Pollutant Name 201. 2-chlorophenol	ug/L ug/L
Pollutant Name 201. 2-chlorophenol 202. 2,4-dichlorophenol	ug/L ug/L
Pollutant Name 201. 2-chlorophenol 202. 2,4-dichlorophenol 203. 2,4-dimethylphenol	ug/L ug/L ug/L
Pollutant Name 201. 2-chlorophenol 202. 2,4-dichlorophenol 203. 2,4-dimethylphenol 204. 4,6-dinitro-o-cresol	ug/L ug/L ug/L ug/L
Pollutant Name 201. 2-chlorophenol 202. 2,4-dichlorophenol 203. 2,4-dimethylphenol 204. 4,6-dinitro-o-cresol 205. 2,4-dinitrophenol 206. 2-nitrophenol	ug/L ug/L ug/L
Pollutant Name 201. 2-chlorophenol 202. 2,4-dichlorophenol 203. 2,4-dimethylphenol 204. 4,6-dinitro-o-cresol 205. 2,4-dinitrophenol 206. 2-nitrophenol 207. 4-nitrophenol	ug/L ug/L ug/L ug/L
Pollutant Name 201. 2-chlorophenol 202. 2,4-dichlorophenol 203. 2,4-dimethylphenol 204. 4,6-dinitro-o-cresol 205. 2,4-dinitrophenol 206. 2-nitrophenol 207. 4-nitrophenol 208. p-chloro-m-cresol	Ug/L Ug/L Ug/L Ug/L Ug/L Ug/L
Pollutant Name 201. 2-chlorophenol 202. 2,4-dichlorophenol 203. 2,4-dimethylphenol 204. 4,6-dinitro-o-cresol 205. 2,4-dinitrophenol 206. 2-nitrophenol 207. 4-nitrophenol 208. p-chloro-m-cresol 209. pentachlorophenol	ug/L ug/L ug/L ug/L ug/L ug/L
Pollutant Name 201. 2-chlorophenol 202. 2,4-dichlorophenol 203. 2,4-dimethylphenol 204. 4,6-dinitro-o-cresol 205. 2,4-dinitrophenol 206. 2-nitrophenol 207. 4-nitrophenol 208. p-chloro-m-cresol	Ug/L Ug/L Ug/L Ug/L Ug/L Ug/L Ug/L Ug/L



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☐ 300. Base/Neutral Compounds	
For all Base/Neutral Compounds, provide conce	entrations in micrograms per liter (ug/L):
Pollutant Name	Concentration
301. acenaphthene	ug/L
302. acenaphthylene	
303. anthracene	ug/L
304. benzidine	ug/L
305. benzo(a)anthracene	ug/L
306. benzo(a)pyrene	ug/L
307. 3,4-benzofluoranthene	ug/L
	ug/L
308. benzo(ghi)perylene	ug/L
309. benzo(k)fluoranthene	ug/L
310. bis(2-chloroethoxy)methane	ug/L ,
311. bis(2-chloroethyl)ether	ug/L
312. bis(2-chloroisopropyl)ether	
313. bis(2-ethylhexyl)phthalate	ug/L
314. 4-bromophenyl phenyl ether	ug/L
315. butylbenzyl phthalate	ug/L
316. 2-chloronaphthalene	ug/L
317. 4-chlorophenyl phenyl ether	ug/L
, , ,	ug/L
318. chrysene	ug/L
319. dibenzo(a,h)anthracene	ug/L
320. 1,2-dichlorobenzene	ug/L
321. 1,3-dichlorobenzene	ug/L
322. 1,4-dichlorobenzene	
323. 3,3'-dichlorobenzidine	ug/L
	ug/L.



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300. Base/Neutral Compounds (continued)	
Pollutant Name	Concentration
324. diethyl phthalate	ug/L
325. dimethyl phthalate	ug/L
326. di-n-butyl phthalate	ug/L
327. 2,4-dinitrotoluene	ug/L
328. 2,6-dinitrotoluene	ug/L
329. di-n-octyl phthalate	ug/L
330. 1,2-diphenylhydrazine (as azobenzene)	
331. fluoranthene	ug/L
332. fluorine	ug/L
333. hexachlorobenzene	ug/L
334. hexachlorobutadiene	ug/L
335. hexachlorocyclopentadiene	ug/L
336. hexachloroethane	ug/L
337. indeno(1,2,3-cd)pyrene	ug/L
338. isophorone	ug/L
339. naphthalene	ug/L
340. nitrobenzene	ug/L
341. N-nitrosodimethylamine	ug/L
342. N-nitrosodi-n-propylamine	ug/L
343. N-nitrosodiphenylamine	ug/L
344. phenanthrene	ug/L
345. pyrene	ug/L
346. 1,2,4-trichlorobenzene	ug/L

ug/L



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☐ 400. Pesticides	
For all Pesticides, provide concentrations in microg	rams per liter (ug/L):
Pollutant Name	Concentration
401. aldrin	ug/L
402. alpha-BHC	
403. beta-BHC	ug/L
404. gamma-BHC	ug/L
405. delta-BHC	ug/L
406. chlordane	ug/L
407. 4,4'-DDT	ug/L.
408. 4,4'-DDE	ug/L
409. 4,4'-DDD	ug/L
410. dieldrin	ug/L
	ug/L
411. alpha-endosulfan	ug/L
412. beta-endosulfan	ug/L
413. endosulfan sulfate	ug/L
414. endrin	ug/L
415. endrin aldehyde	ug/L
416. heptachlor	
417. heptachlor epoxide	ug/L
418. PCB-1242	ug/L
419. PCB-1254	ug/L
420. PCB-1221	ug/L
421. PCB-1232	ug/L
422. PCB-1248	ug/L
	ug/L
423. PCB-1260	ug/L



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400. Pesticides		
Pollutant Name	Concentration	
424. PCB-1016	uall.	
425. toxaphene	ug/L 	
	ug/L	
500. Total Toxic Pollutants*	15	
	ug/L	

^{*}Use this total in your answer to Question 6b in Section B of the BWP IW 38 & BWP IW 39 Permit for Industrial Sewer User application